



Espacenet

Bibliographic data: EP 1040645 (A2)

METHOD AND APPARATUS FOR RECEIVING FULL-MOTION DIGITAL VIDEO MULTI-CASTS, INTERACTIVE DATA AND INTERACTIVE VOICE VIA A DSL CIRCUIT

Publication date: 2000-10-04

Inventor(s): ATWATER ANTONIO [US]; DRAKE EDWARD C [US] +

Applicant(s): SOURCENET CORP [US] +

Classification:

- **International:** **H04L12/18; H04M11/06; H04N5/00; H04N5/44; H04N7/173; H04N7/24; H04Q11/04; H04N5/445; H04N7/16; (IPC1-7): H04N1/00**
- **European:** **H04L12/18; H04M11/06B; H04N5/00M; H04N5/44N; H04N7/173B2; H04N7/24N; H04N7/24T; H04Q11/04S2**

Application number: EP19980963930 19981214

Priority number(s): WO1998US26623 19981214; US19970991391 19971216

Also published as:

- EP 1040645 (A4)
- WO 9931871 (A2)
- WO 9931871 (A3)
- US 2002048275 (A1)
- US 78405981 (B2)
- more

Cited documents: WO9742582 (A1) US5508447 (A) US5790548 (A) US5504789 (A) [View all](#)

Abstract not available for EP 1040645 (A2)

Abstract of corresponding document: WO 9931871 (A2)

An IP multicast aware switched digital method and apparatus are provided in a settop unit wherein packet streams containing reference information are multicast while a select set of program information is routed to the settop units so that multicast streams can be identified and full content can be routed individually to the settop unit for decoding. Specific or preferred embodiment applications include simultaneous output and interactive communication with a television (true video on demand), computer (Internet access), videophone and telephone.

Last updated: 26.04.2011 Worldwide Database 5.7.23, 93p